ABSTRACT

The present invention relates to an analyzing tool (X1)

including a reaction space (4) for allowing a particular component contained in a sample and a reagent to react with each other, and a reagent portion (51, 52) which is arranged in the reaction space (4) and which dissolves when the sample is supplied to the reaction space (4). The reagent portion (51, 52) includes a first part (51) and a second part (52) facing each other at a defining surface defining the reaction space (4).